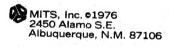
PROM Monitor

TABLE OF CONTENTS

I	ABSTRACT		
+	ADDIRACT	page	1
II	NOTES ON THE FORMAT OF THIS MANUAL	page	3
III	STARTING UP THE PROM MONITOR	page	4
IV	DESCRIPTION OF THE MONITOR COMMANDS	page	6
v	USER PROGRAM DEBUGGING WITH THE PROM MONITOR	page	12
VI IV	PAPER TAPE FORMAT	page	15
VII	PROM MONITOR MEMORY USE INFORMATION	page	17
VIII	BAUDOT TELETYPE OPTION INFORMATION	page	21
IX	PROM MONITOR SOURCE LISTING (ACIA VERSION)	page	25
X	PROM MONITOR SOURCE LISTING (BAUDOT VERSION)	page	31



I ABSTRACT

This document describes the functions and operating procedures of the Altair 680b PROM Monitor, a system program which allows the user to examine and change the contents of memory locations, load formatted object tapes into memory, start program execution at a specified address, and debug user programs. A source listing of the PROM Monitor is included so that its I/O and hexadecimal conversion routines may be utilized by user programs.

II NOTES ON THE FORMAT OF THIS MANUAL

- All numbers used in this document are hexadecimal (base 16) unless otherwise indicated.
- 2) In the examples provided in this document, underscoring is used to indicate user typed information.
- 3) The symbol <CR> is used to represent a carriage return.
- 4) There are two versions of the PROM Monitor, one which supports the use of the ACIA chip, and one for use with a Baudot Teletype. All information in this manual applies to both versions of the Monitor, except where otherwise noted.
- 5) Symbolic addresses which are referenced but not defined in the examples, such as OUTCH and OUT2H, are entry points in the PROM Monitor. Refer to appropriate source listing (Section IX for the ACIA version and Section X for the Baudot version) for detailed information on these routines.
- 6) Assembly code examples follow the conventions of the 680B Resident Assembler.

III STARTING UP THE PROM MONITOR

A) Power up sequence

- Strap the appropriate bits at location F002 to indicate the presence of a terminal, the type of terminal, and the number of stop bits to be used. (See the 680B Operator's Manual.)
- 2) Turn the Altair computer on.
- 3) Turn the terminal on.
- 4) Switch the Halt-Run switch to the Halt position.
- 5) Actuate the Reset switch.
- 6) Switch the Halt-Run switch to the Run position.
- 7) The PROM Monitor will respond by sending a carriage return and line feed to the terminal and printing a ".". The "." is the Monitor's prompt character which indicates that the Monitor is ready to accept a command.

NOTE

Use steps 4 through 7 to start the Monitor if the system is already powered up.

B) Entering the PROM Monitor from a User Program

There are three methods of entering the Monitor from a user program. The first method is to include the following instructions at the appropriate place in the program.

LDX \$FFFE RESTART VECTOR TO X REGISTER

JMP X JUMP TO RESTART ADDRESS

This has the same effect as doing a Reset from the front panel. The Monitor is entered at its reset entry point, causing the stack pointer and all system parameters to be initialized.

NOTE

If the user program is outputting to the terminal just prior to the execution of these instructions, the last character sent to the terminal may be lost when the Monitor initializes the terminal control register.

The second method of entering the Monitor from a user program is to include the following instruction at the appropriate place in the program.

JMP CRLF

The symbol CRLF must be correctly defined in the user program for the version of the Monitor being used (ACIA or Baudot). The Monitor is entered, the stack pointer is loaded from SAVSTK (00F6 and 00F7), and a carriage return, line feed, and the Monitor's prompt character are sent to the terminal.

The third method of entering the Monitor from a user program is to place a SWI (software interrupt) instruction at the appropriate place in the program. This method is generally used for program debugging and therefore discussion of this feature is delayed until section V.

IV DESCRIPTION OF MONITOR COMMANDS

M - Memory Examine and Deposit Command

Purpose - To examine and optionally modify the contents of a single memory byte.

Usage -

- 1) Type M in response to the Monitor's ".".
- 2) A space will be printed.
- Type the four digit hexadecimal address of the byte to be examined.
- 4) The two digit hexadecimal contents of the specified byte will be printed, preceded by and followed by a space.
- 5) To change the contents of the specified byte, enter the new contents by typing two hexadecimal dfgits.
- 6) To leave the contents of the specified byte unaltered, type a carriage return (or any other non-hexadecimal character).

Examples -

 To examine and leave unaltered the contents of 00A2, the following command is used:

.M 00A2 FF <CR>

2) To deposit a 09 in location 0072, the following command is used:

.M 0072 E1 09

(Note that a carriage return is not used.)

NOTE

The contents of the specified byte are not changed until two valid hexadecimal digits are entered. Therefore, if an invalid digit is typed, the contents of the location will remain unchanged.

N - Memory Deposit and Examine Next Command

Purpose - Used after an M command to examine and optionally modify the contents of the next sequential memory byte.

Usage

- 1) Type N in response to the Monitor's ".".
- 2) The Monitor will type the next sequential memory address, preceded by and followed by a space. The contents of the byte will be printed, followed by a space.
- To change the contents of the specified byte, enter the new contents by typing two hexadecimal digits.
- 4) To leave the contents of the specified byte unaltered, type a carriage return (or any other non-hexadecimal character).

Examples -

 To load a string of ASCII characters into successive memory bytes starting at location 0050, use the following commands:

.M 0050 00 4D

.N 0051 00 49

.N 0052 00 54

N 0053 00 53

2) To check and correct a sequence of instructions located at 0015 through 0018, the following commands are used:

.M 0015 4C <CR>

.N 0016 5C <CR>

·N 0017 36 32

.N 0018 37 (CR>

J - Jump to Specified Address Command

Purpose - To start program execution at a specified address.

Usage

- 1) Type J in response to the Monitor's ".".
- 2) A space will be printed.
- Type the four digit hexadecimal address at which execution is to begin.
- 4) The processor will jump to the specified location and start execution of the program stored there.

Example -

To start execution of a program which starts at 02F3, the following command is used:

.J Ø2F3

L - Load Paper Tape Command

Purpose - To load formatted object tapes into memory.
(See Section VI for paper tape format.)

Usage

- 1) Type L in response to the Monitor's ".".
- Place the paper tape in the reader and start the reader.

Loading begins with the first data record (type S1). Any information preceding the first data record, including the header record (type S0) is ignored.

Normal termination of the load occurs when an end of file record type S9) is encountered. Control returns to the Monitor's command decoding section and any information following the S9 on the tape is interpreted as Monitor commands. Therefore, the paper tape reader should be turned off as soon as the S9 is printed on the terminal.

If a checksum error occurs while the tape is being read, control is returned to the Monitor's command decoding section and the rest of the information on the tape is interpreted as Monitor commands. If this occurs, the paper tape reader should be turned off and the paper tape should be reloaded from its beginning.

Suppressing Teletype Echo

NOTE

This information applies only to the ACIA version of the PROM Monitor.

While loading a paper tape, Teletype echo can be suppressed by one of two methods. The first method is to use the Monitor's M command to store an FF into the Monitor's echo flag (location OOF3). The command

M 00F3 03 FF

turns off Teletype echoing. The L command can then be used to load the paper tape. (The L will not be echoed!) When the load is completed, the command

M 00F3 FF 00

is used to restore Teletype echoing. (Only the FF, which is printed by the Monitor, will appear on the terminal!)

NOTE

Only the most significant bit of the echo flag affects Teletype echoing. Therefore, any number loaded into 00F3 which has bit 7 set will suppress echoing, and any number loaded into 00F3 which has bit 7 clear will restore echoing.

The second method of suppressing Teletype echo is to have the first data block of the paper tape load an FF into location 00F3 and to have the last data block load a 00 into location 00F3. This can be accomplished by including the following mnemonics in an assembly code program.

NAM EXAMPL ORG \$00F3 FCB \$FF

TURN OFF ECHO FOR LOAD

(PROGRAM STATEMENTS)

ORG \$00F3 FCB 0

END

RESTORE TTY ECHO

This is the method used on all MITS supplied paper tapes. When using this method, a typical load looks like:

> $. \underline{L}$ S00B00004D454D5445535420B5 S $\overline{1}$ 0400F3FF08 59

If a checksum error occurs, Teletype echoing will remain off. The command $% \left\{ 1\right\} =\left\{ 1\right\} =$

.M 00F3 FF 00

can be used to restore echoing. (Only the FF will appear on the terminal!)

PROM Monitor

Page 11

P - Proceed From Program Breakpoint Command

Purpose - To proceed from a program breakpoint.

Usage -

- 1) Type P in response to the Monitor's ".".
- 2) Program execution will be resumed.

NOTE

A discussion of program breakpoints is included in Section \mathbf{V} .

V USER PROGRAM DEBUGGING WITH THE PROM MONITOR

Setting Program Breakpoints

When a program is not performing properly, it is often helpful to stop program execution at strategic points for the purpose of displaying and/or modifying the contents of the processor registers and memory locations. This is known as setting program breakpoints.

The PROM Monitor allows a program breakpoint to be set by insertion of a SWI (software interrupt) instruction at the point in the program where the break is to occur. When the SWI instruction is executed, the status of the processor is pushed onto the stack according to the format shown in Table 5-1. The PROM Monitor gains control of the processor and may be used to examine and/or modify the contents of the registers and memory locations.

```
Stack Pointer >
SP+1 > Condition Codes
SP+2 > Accumulator B
SP+3 > Accumulator A
SP+4 > Index Reg (High Order Byte)
SP+5 > Index Reg (Low Order Byte)
SP+6 > Program Counter (High Order Byte)
SP+7 > Program Counter (Low Order Byte)
```

TABLE 5-1

When the Monitor is entered at a program breakpoint, the stack pointer is saved in locations 00FA and 00FB. When an N command is executed, the contents of 00FA and 00FB are incremented by one and then used as the address of the next memory byte to be examined. Therefore, if an N command is issued directly after entering the Monitor at a breakpoint, the address displayed will be SP+1 (see Table 5-1) and the contents displayed will be the contents of the condition codes register. Further N commands will display the contents of the remaining processor registers in the order shown in Table 5-1.

Alternatively, the contents of the stack pointer can be determined by using the M and N commands to examine locations 00F6 and 00F7, where the Monitor stores the high and low bytes of the stack pointer, respectively. Once the contents of the stack pointer have been determined, the M and N commands can be used in conjunction with Table 5-1 to examine and/or modify the contents of the processor registers.

The P command is used to continue program execution after a breakpoint. The P command causes the stack pointer to be loaded from locations 00F6 and 00F7 and the other processor registers to be pulled from the stack. Program execution is resumed at the address of the SWI instruction that caused the break, plus one.

NOTE

The contents of the stack pointer may be changed by modifying the contents of locations 00F6 and 00F7. However, great caution should be exercised when so doing since the P command causes the processor registers to be pulled from the stack.

Any number of breakpoints may be present in a program at one time. It should be clear that insertion of a SWI instruction may make re-assembly of the program necessary. A breakpoint can be removed by replacing the SWI instruction with a NOP or by deleting the SWI instruction and re-assembling the program.

Breakpoint Routines

Whenever the PROM Monitor is entered at a program breakpoint, the flag BRKADR (location F2) is checked. If the most significant bit (bit 7) of BRKADR is clear (=0) then the Monitor assumes processor control. (This is the normal course of events since the Monitor initializes BRKADR to 03 whenever the Reset function is performed.) However, if the most significant bit of BRKADR is set (=1), which can be accomplished by using the command

M 00F2 03 FF

or including the instruction

COM \$F2 SET BRKADR FLAG

in a program, then control is transferred to location 0000 when a program breakpoint occurs. This feature can be used to perform special functions when program breakpoints occur. Two examples of the use of this feature are given below.

 This example illustrates the use of a breakpoint routine to print the contents of the processor's registers and continue program execution each time a program breakpoint occurs.

	ORG LDA B JSR LDA B	Ø #@15 OUTCH #@12	BREAKPOINT ROUTINE ADDRESS SEND CR AND LF TO TERMINAL
	JSR TSX	OUTCH	V DOTAINS NO DOCCOSOO CONTINUE
			X POINTS TO PROCESSOR STATUS
	LDA B	#7	INITIALIZE COUNTER
LOOP	LDA A	X	BYTE OF STATUS TO A REG
	PSH B		OUT2H & OUTS CLOBBER B REG
	JSR	OUT2H	PRINT OUT BYTE OF STATUS
	JSR	OUTS	SPACE OVER
	PUL B		RESTORE B REG
	INX		BUMP POINTER
	DEC B		DECREMENT COUNTER
	BNE	LOOP	IF NOT DONE, KEEP PRINTING
		HOOF	
	RTI		CONTINUE PROGRAM EXECUTION

This example illustrates the use of a breakpoint routine to examine the contents of the A register and transfer control to the Monitor if A is clear (contains all zeroes). If A is not clear, program execution continues. This type of routine is used to implement "conditional breakpoints".

	ORG	0	
	JMP	\$0300	THIS BREAKPOINT ROUTINE
	ORG	\$0300	STARTS AT 0300
	TST A		TEST CONTENTS OF A REG
	BNE	CONTIN	A ALL ZERGES?
	JMP	CRLF	YES, JUMP TO MONITOR
CONTIN	RTI		NO, CONTINUE PROG EXEC

VI PAPER TAPE FORMAT

The PROM Monitor supports the paper tape format established by Motorola.

The first character of a record is an S. The digit following the S defines the type of record.

SØ = Header Record

S1 = Data Record S9 = End of File Record

Header records (type SØ) contain the program name, and are ignored by the PROM Monitor. The end of file record (type S9) causes the Monitor to terminate the loading process. Data records (type S1) contain the actual data to be loaded and are of the form:

Slnnaaaadddddddddd......bdcc

where S1 specifies that the record is a data record, NN is a two digit hexadecimal byte count specifying the number of remaining bytes in the record (1 byte = 2 frames of tape), AAAA is the 4 digit hexadecimal starting address of the data block, each DD pair consists of two hexadecimal digits which are combined to form a byte, and CC is the checksum of all preceding frames (excluding the S and 1). The checksum is the one's complement of the binary sum of the byte count, the address, and the data bytes.

Further information concerning the paper tape format is given in Figure 6-1.

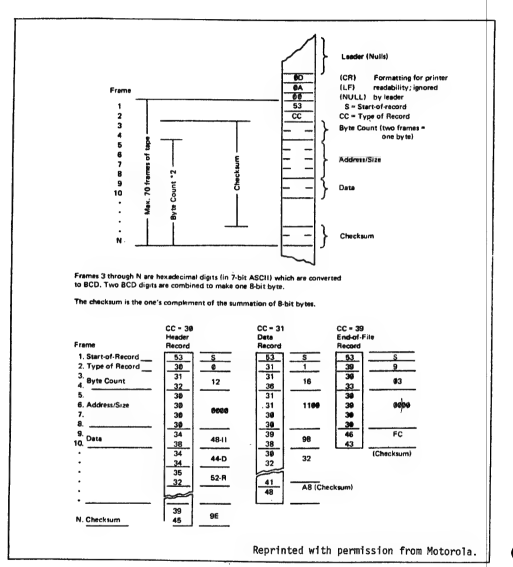


FIGURE 6-1. Paper Tape Format

VII PROM MONITOR MEMORY USE INFORMATION

Monitor Memory Location

The ACIA version of the PROM Monitor is 256 bytes long and resides in locations FF00 through FFFF. The Baudot version of the Monitor is 512 bytes long and resides in locations FE00 through FFFF.

Monitor Stack

The stack pointer is initialized to $\tt MOFI$ whenever the Monitor is entered at its reset entry point. The stack pointer can be changed by using the Monitor's M and N commands to alter the contents of SAVSTK (see Monitor flags below)

NOTE

The contents of SAVSTK should generally not be changed when the Monitor is entered at a program breakpoint as this will cause the P command to operate improperly.

Monitor Flags

Locations 00F2 through 00FF are reserved for use by the Monitor. These locations are assigned as described below. With the exceptions of BRKADR, ECHO, and SAVSTK, these locations should generally not be tampered with.

BRKADR (00F2) - BREAKPOINT ADDRESS FLAG

If bit 7 of BRKADR is clear (=0) the Monitor gains processor control when a program breakpoint occurs. If bit 7 is set, control is transferred to location 0000 when a breakpoint occurs. See Section V for further information.

PROM Monitor Page 18

ECHO (00F3) - TELETYPE ECHO FLAG

(Applies to ACIA version only)

If bit 7 of ECHO is clear, Teletype input is echoed. If bit 7 is set, Teletype echo is suppressed. See Page 9 for further information.

EXTFLG (00F4) - EXTENDED CHARACTER FLAG

(Applies to Baudot version only)

EXTFLG is set when the Baudot character input routine receives the extend character and cleared after the extended character is received. See Section VIII for information on the Baudot version of the Monitor.

BUFULL (00F5) - BUFFER FULL FLAG

(Applies to Baudot version only)

If BUFULL is clear then the contents of the character buffer are not current. If BUFULL is set (any bits high) then the contents of the character buffer are current.

SAVSTK (00F6-00F7)

 ${\tt SAVSTK}$ is used to save and restore the contents of $% {\tt TR}$ the stack pointer.

TEMP (ØØF8)

 $\ensuremath{\mathtt{TEMP}}$ is used for temporary storage during computation of paper tape checksums.

BYTECT (00F9) - BYTE COUNT

 ${\tt BYTECT}$ contains the byte count during paper tape loading.

PROM Monitor

Page 19

XHI (ØØFA)

XHI stores the high order byte of the index register.

XLO (ØØFB)

XLO stores the low order byte of the index register.

NOTE

XHI and XLO are also used to store the stack pointer when the Monitor is entered at a program breakpoint. This allows the N command to be used to examine the processor status. (See Section V for further information.)

SHIFT (00FC)

(Applies to Baudot version only)

SHIFT is set whenever the Baudot Teletype is in the upper case mode. SHIFT is clear whenever the Baudot Teletype is in the lower case mode.

SAVEX (00FD-OOFE)

(Applies to Baudot version only)

SAVEX is used by the Baudot output character routine to save and restore the contents of the index register.

BUFFER (00FF)

(Applies to Baudot version only)

BUFFER is the character buffer used by the Baudot input character routine.

PROM Monitor

Page 20

Interrupt Vectors

The non-maskable interrupt vector points to location 0104.

The maskable interrupt vector points to location 0100 in the ACIA version of the Monitor. See Section VIII for information concerning the maskable interrupt vector in the Baudot version.)

VII BAUDOT TELETYPE OPTION INFORMATION

The Baudot version of the PROM Monitor is a 512 byte, 2 PROM chip version of the Monitor, which contains the necessary software to support a Baudot Teletype (using bit banger I/O) and convert between Baudot (5 level code) and 7 bit ASCII.

NOTE

The Monitor supports Baudot Teletypes wired for half duplex only.

Baudot Input

Input from the Baudot Teletype is handled by using the maskable interrupt feature of the 6800 MPU. Therefore, the interrupt mask (bit 4 in the processor condition codes register) must be clear (=0) to enable input from the Baudot Teletype.

The maskable interrupt vector points to location FE00. When a maskable interrupt request is acknowledged, the Monitor checks to see if the the interrupt request was originated by the Baudot Teletype. If so, the character code is clocked in. If the request was originated by a device other than the Baudot Teletype, control is transferred to location 0104.

The Baudot input routine converts from Baudot to ASCII and then stores the ASCII character into a 1 byte buffer. Therefore, one character type ahead is possible.

NOTE

The Baudot output character routine masks out interrupts and therefore a character typed while output is occurring is likely to be either misread or lost entirely.

Baudot < > ASCII Conversion

Figure 8-1 shows the Baudot keyboard which the Monitor's Baudot < > ASCII conversion is based on. The Baudot character set contains 55 (decimal) useable codes. For most computer applications this is an insufficient number of character codes, and therefore the PROM Monitor supports an extended Baudot character set. Table 8-2 shows the characters supported by the Baudot version of the Monitor.

The following is a list of conventions used for Baudot < > ASCII conversion.

- Extended characters are formed by combining an & (the extend character) with another upper case character. For example, an "=" sign is represented by "&;".
- On output, if an ASCII code cannot be matched with a Baudot code, the extend character is printed, followed by a blank.
- 3) On input, control characters are formed by combining an & (the extend character) with the appropriate lower case character. For example, to send a control-A, the extend character must be typed, followed by a letters shift, followed by an A.
- 4) On input, any upper case extended character which is not explicitly defined in Table 8-2 is matched to the ASCII control character of its associated lower case. For example, an extended ":" (&:) is matched to a control-C.
- On input, the codes for null, line feed, and carriage return are unaffected by case. For example, a lower case line feed, an upper case line feed, and an extended line feed are all matched to an ASCII 12 (octal).
- 6) The letters and figures shift codes are not matched to ASCII codes. They serve only to change the character case.



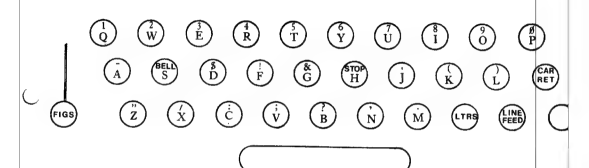


Figure 8-1. Baudot Keyboard

Y			
BAUDOT (OCTAL)	LOWER CASE	UPPER CASE	EXTENDED CASE
Ø 1	NULL E	NULL	
2	LINE FEED	3	
3	A LINE FEED	LINE PEED	CDD to DDION
4	BLANK	BLANK	_ SEE *2 BELOW
5	S	CONTROL-G	
6	Ĭ	8	
1 7	Ü	7	
10	CAR RETURN	CAR RETURN	1
11	D D	\$	ESCAPE
12	R	4	ESCAPE
13	Ĵ	1 7	
14	N	1 .	é
15	l F	1 i	×
16	C		i
17	K	1 (l <
20	T	Š	1
21	T Z	11	Į #
22	L)	
23	พ	2	
24	н	SEE *1 BELOW	
25	Y	6	•
26	P	Ø	
27	O C	1	1
30	0	9	
31	В	?	8
32	G	& (EXT CHAR)	+
33	FIG SHIFT	FIG SHIFT	
34	M	1 .	 *
35	X	/	
36	V	1	=
37	LTR SHIFT	LTR SHIFT	

^{*1} ON INFUT A STOP IS MATCHED TO A NULL. THERE IS NO ASCII CODE WHICH WILL OUTPUT A STOP.

TABLE 8-2 Baudot <>ASCII Conversion

^{*2} THIS CHARACTER IS PRINTED AS A BACK ARROW ON TELETYPE MODEL 33.

PAGE 001 PROM MON IX PROM MONITOR SOURCE LISTING (ACIA VERSION)

```
00001
00002
00003
00004
00005
                                                                                                                                                                                                                                       NAM
                                                                                                                                                                                                                                                                                                                                     PROM
                                                                                                                                                                                                                                                                                                                                                                                                                MONITOR
                                                                                                                                                                                                  ALTAIR 680B PROM MONITOR ACIA VERSION 1.0
                                                                                                                                                                                                                                       OPT
                                                                                                                                                                                                                                                                                                                                                                                                                 PRINT SYMBOL TABLE
                                                                                                                                                                    MIVEC EQU
NMIVEC EQU
STRAPS EQU
NOTERM EQU
ACIACS EQU
ACIACA EQU
**
                                                                                                                                                                                                                                                                                                                                   PAGE
$100
$104
$F002
                                                                                                                                                                                                                                                                                                                                                                                                                PAGINATED LISTING
                                                                                                      0100
0104
F002
0000
F000
          00009
00010
 000099 0104

00010 F002

00011 F000

00012 F000

00013 F000

00015 F000

00016 00F1

00018 00F1 0001

00019 00F2 0001

00019 00F3 0001

00022 00F5 0001

00022 00F5 0001

00022 00F5 0001

00023 00F6 0002

00025 00F9 0001

00025 00FF 0001

00028 00FF 0001

00029 00FF 0001

00033 00FF 0001

00033 FF00

00033 FF00

00033 FF00

00033 FF00
                                                                                                                                                                                                                                                                                                                                  0
$F000
$F001
                                                                                                                                                                          * MONITOR STACK AND FLAGS
                                                                                                                                                                    STACK RMB
BRRADR RMB
ECHO RMB
EXTFLG RMB
BUFULL RMB
SAVSTK RMB
BYTECT RMB
BYTECT RMB
XHI RMB
SHIFT RMB
SHIFT RMB
BUFFER RMB
**
                                                                                                                                                                                                                                                                                                                                                                                                        BOTTOM OF MONITOR'S STACK
BREAKPOINT ADDRESS FLAG
TTY ECHO FLAG
EXTENDED CHARACTER FLAG
BUFFER FULL FLAG
TEMP FOR STACK POINTER
TEMPORARY STORAGE
BYTE CGINT
XREG HIGH
XREG LOW
BAUDOT SHIFT FLAG
TEMP FOR INDEX RG
BAUDOT CHARACTER BUFFER
                                                                                                                                                                                                                                                                                                                                  $F1
                                                                                                                                                                       * START OF PROM
                                                                                                                                                                                                                                ORG
                                                                                                                                                                                                                                                                                                                             $FFØØ
                                                                                                                                                                    ** ORG $FF00

* INPUT ONE CHAR INTO A-REGISTER

* ECHO CHAR IF BIT 7 OF ECHO FLAG IS CLEAR

**
00035

00037

00038

00038

00040

00041

00042

00042

00042

00043

00044

00045

00045

00046

00046

00048

00048

00049

00050

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

00055

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

0005

000
                                                                                                                                                                                                                                                                                                                                                                                                        ACIA STATUS TO A REG
RECEIVE NOT READY
MASK FOR PARITY REMOVAL
CHECK ECHO FLAG
GET CHARACTER
ECHO
                                                                                                                                                                                                                                                                                                                            POLCAT
INCH
#$7F
ECHO
ACIADA
OUTCH
                                                                                                                                                                     INCH
                                                                                                                                                                                                                              BSR
BCC
LDA B
CMP B
                                                                                                                                                                                                                                 AND B
                                                                                                                                                                                                                                   RTS
                                                                                                                                                                                                                                                                                                                                                                                                           NO ECHO
                                                                                                                                                                    * THE FOLLOWING NOP LINES UP THE ENTRY
* POINTS TO POLCAT IN THE TWO VERSIONS
* OF THE MONITOR
   03054 FFØE Ø1
                                                                                                                                                                                                                                NOP
```

PAGE 002 PROM MON

```
* INPUT ONE HEX DIGIT INTO B REG
* RETURN TO CALLING PROGRAM IF
* CHARACTER RECEIVED IS A HEX
* DIGIT. IF NOT HEX, GO TO CRLF
  0006567
00006689
00000689
00000771
00000771
0000777
0000778
                  FF0F 8D EF
FF11 CØ 30
FF13 2B 3C
FF15 CI 09
FF17 2F 0A
FF19 CI 11
FF1B 2B 34
FF1D CI 16
FF1F 2E 30
FF21 CØ 07
FF23 39
                                                                                BSR
SUB B
BMI
CMP B
BLE
CMP B
BMI
CMP B
BGT
BGT
SUB
                                                                                                                   INCH
#'0
Cl
                                                             INHEX
                                                                                                                                             GET A CHARACTER
                                                                                                                                             NOT HEX
                                                                                                                   #$9
IN1HG
                                                                                                                                             NOT HEX
                                                                                                                  #$11
C1
#$16
C1
#7
                                                                                                                                             NOT HEX
                                                                                                                                             NOT HEX
IT'S A LETTER-GET BCD
RETURN
                                                            IN1HG
                                                                                RTS
                                                           * * POLE FOR CHARACTER
* SETS CARRY IF CHARACTER IS IN BUFFER
* CLOBBERS B REG
**
FF24 F6 F000 POLCAT LDA B
FF27 57
FF28 39 RTS
                                                                                                                                            ACIA STATUS TO B
ROTATE RDRF BIT INTO CARRY
RETURN
                                                                                                                 ACIACS
                                                          ** RTS RETURN

* LOAD PAPER TAPE
* LOAD ONLY SI TYPE RECORDS
* LOAD ONLY SI TYPE RECORDS
* TERMINATE ON S9 OR CHECKSUM ERROR
                                                                                                                 INCH
#'S
LOAD
INCH
#'9
C1
                 LOAD
                                                                                BSR
                                           D5
53
FA
CF
39
1C
31
FØ
                                                                               BSR
SUB B
BNE B
BNE B
BEQ B
BNE A
BNE A
SUB B
STA B
BSR
STA B
BSR
                                                                                                                                             READ FRAME
                                                                                                                                            FIRST CHAR NOT (S) READ FRAME
                                                                                                                                            S9 END OF FILE
                                                                                                                                            SECOND CHAR NOT (1)
ZERO THE CHECKSUM
READ BYTE
                                                                                                                 ĽOÃD
                                          17
02
F9
20
0F
00F9
05
                                                                                                                 BYTE
#2
BYTECT
BADDR
BYTE
BYTECT
LOAD15
X
                                                                                                                                           BYTE COUNT
GET ADDRESS OF BLOCK
GET DATA BYTE
DECREMENT BYTE COUNT
DONE WITH THIS BLOCK
STORE DATA
BUMP POINTER
GO BACK FOR MORE
INCREMENT CHECKSUM
ALL OK - IT'S ZERO
CHECKSUM ERROR - QUIT
                                                         LOAD11 BSR DEC BEO STA BINX BRA LOAD15 INC A LLOAD BEO C1 BRA
                                          F4
                                                                                                                 LOAD11
                                                                                                                 LOAD
CRLF
```

PAGE 003 PROM MON

```
**
* READ BYTE (2 HEX DIGITS)
* INTO B REG
* A IS USED FOR PAPER TAPE CHECKSUM
**
00117
00118
00119
00120
00121 FF53 8D BA
00123 FF55 58
00124 FF55 58
00125 FF57 58
00126 FF59 1B F8
00129 FF56 8D BB
00129 FF56 BB
00131 FF56 BB
00132 FF61 39
00133 FF66 8D EB
00133 FF66 8D EB
00133 FF66 8D EB
00134 FF68 DE BB
00142 FF6A DE FA
00143 FF66 39
00151 FF6A DE FA
00143 FF66 39
00151 FF6A DE FA
00145 FF6A DE BB
00142 FF6A DE FA
00152 FF6A DE BB
00153 FF66 39
00155 FF77 CB 39
00156 FF77 CB 30
00156 FF77 CB 30
00156 FF77 CB 30
00166 FF77 CB 30
00166 FF78 01
                                                                                                          BSR
ASL B
ASL B
ASL B
ASL B
ASL B
ABA
STA B
BSR
ABA
ADD B
RTS
                                                                                                                                                                                           GET FIRST HEX DIG
SHIFT TO HIGH ORDER 4 BITS
                                                                               BYTE
                                                                                                                                                       INHEX
                                                                                                                                                                                           ADD TO CHEKSUM
STORE DIGIT
GET 2ND HEX DIG
ADD TO CHECKSUM
COMBINE DIGITS TO GET BYTE
RETURN
                                                                                                                                                       TEMP
INHEX
                                                                                                                                                       TEMP
                                                                              ** RTS RETURN

* READ 16 BIT ADDRESS INTO X

* STORE SAME ADDRESS IN XHI & XLO

* CLOBBERS B REG
                                                                                                          BSR
STA B
BSR
STA B
LDX
RTS
                                                                                                                                                      BYTE
XHI
BYTE
XLOW
XHI
                                                                                                                                                                                          GET HIGH ORDER ADDRESS
STORE IT
GET LOW ORDER ADDRESS
STORE IT
LOAD X WITH ADDRESS BUILT
RETURN
                                                                               BADDR
                                                                             RTS XHI

**

* PRINT BYTE IN A REG

* CLOBBERS B REG

**
                                                                                                          TAB
LSR B
LSR B
LSR B
LSR B
BSR
                                                                                                                                                                                           COPY BYTE TO B
                                                                               OUT2H
                                                                                                                                                                                          OUTPUT FIRST DIGIT
BYTE INTO B AGAIN
GET RID OF LEFT DIG
GET ASCII
                                                                                                                                                       OUTHR
                                                                                                         BSR
TAB
AND B
ADD B
CMP B
BLS
ADD B
NOP
NOP
                                                                              OUTHR
                                                                                                                                                                                           IF IT'S A LETTER ADD 7
LINE UP OUTCH ENTRY POINTS
```

PAGE 004 PROM MON

```
00167 FF81 8C 20 00173 00174 FF84 37 00175 FF85 8D 9D 00176 FF86 24 FB 00188 FF86 33 00179 FF88 F7 00188 FF92 DF F8 00188 FF91 08 00189 FF92 DF F8 00193 FF94 96 FA 00193 FF94 8D DF F90 00193 FF94 8D DF F90 00193 FF94 8D DF F90 00194 FF94 8D DF F90 00194 FF95 8C 00192 FF84 8D DF F90 00194 FF97 8D DF F97 8D
                                                                                                                                     OUTCH FCB $8C USE OUTS LDA B $20 OUTS **

** OUTCH OUTPUTS CHARACTER IN B
                                                                                                                                                                                                                                                                                                                       USE CPX SKIP TRICK
OUTS PRINTS A SPACE
                                                                                                                                                                                 PSH B
BSR
ASR B
BCC
PUL B
STA B
RTS
                                                                                                                                                                                                                                                                                                                       SAVE CHAR
ACIA STATUS TO B REG
                                                                                                                                      OUTC1
                                                                                                                                                                                                                                                            POLCAT
                                                                                                                                                                                                                                                            OUTC1
                                                                                                                                                                                                                                                                                                                       XMIT NOT READY
CHAR BACK TO B REG
OUTPUT CHARACTER
                                                                                                   F001
                                                                                                                                                                                                                                                            ACIADA
                                                                                                                             EXAMINE
* USES COX
**
NCHANG LDX
INX
STX
LDA A
BSR
LDA A
BSR
FCB
                                                                                                                                    ** EXAMINE AND DEPOSIT NEXT
* USES CONTENTS OF XHI & XLO AS POINTER
**
                                                                                                                                                                                                                                                         XHI
                                                                                                                                                                                                                                                                                                                      INCREMENT POINTER
                                                                                                                                                                                                                                                        XHI
XHI
OUT2H
XLOW
OUT2H
$8C
                                                                                                                                                                                                                                                                                                                     PRINT OUT ADDRESS
                                                                                                                                                                                                                                                                                                                     USE CPX SKIP TRICK
                                                                                                                                   ** EXAMINE & DEPOSIT
                                                                                                                                CHANGE BSR
BSR
LDA A
BSR
BSR
BSR
STA B
                                                                                                                                                                                                                                                       BADDR
OUTS
X
OUT2H
OUTS
BYTE
X
                                                                                                                                                                                                                                                                                                                 BUILD ADDRESS
PRINT SPACE
BYTE INTO A
PRINT BYTE
PRINT SPACE
GET NEW BYTE
STORE NEW BYTE
                                                                                                                                ** COMMAND DECODING SECTION
                                                                                                                                                                                                                                                    SAVSTK
#$D
OUTCH
#$A
OUTCH
OUTCH
                                                                                                                                                                           LDS BSR LDA BSR LDA BSR LDA BSR JSR TBA BSR CMP A
                                                                                                                                CRLF
                                                                                                                                                                                                                                                                                                                  CARRIAGE RETURN
                                                                                                                                                                                                                                                                                                                 LINE FEED
                                                                                                                                                                                                                                                                                                                  PROMPT CHARACTER
                                                                                                                                                                                                                                                                                                                 READ CHARACTER
MAKE A COPY
PRINT SPACE
                                                                                                                                                                                                                                                       INCH
                                                                                                                                                                                                                                                     OUTS
#'L
LLOAD
                                                                                                                                                                                                                                                                                                                 LOAD PAPER TAPE
```

PAGE 005 PROM MON

99221 99223 99224 99225 99227 99227 99223 99233 99233 99235	FFCE FFCE FFCE FFCE FFCE FFCE FFD3 FFD3	26 8D 6E 81	qq	NOTJ ** * RESET	CMP BNE BSR JMP CMP BEQ CMP BNE RTI	A A A	#'J NOTJ BADDR X #'M CHANGE #'N NCHANG #'P CRLF	GET ADDRESS TO JUMP TO JUMP TO IT EXAMINE & DEPOSIT E & D NEXT PROCEDE FROM BREAKPOINT
00235				**				
00236 00237 00238 00239	FFD8	8E C6 37 37	00F3 03		LDS LDA PSH PSH	B B B	#ECHO #3	INITIALIZE STACK POINTER INIT ECHO AND BRKADR FLAGS
00240 00241	FFDF FFE2 FFE5 FFE7	F7 F6 2B C4	F000 F002 19 04		STA LDA BMI AND	B B B	ACIACS STRAPS NOTERM	MASTER RESET ACIA LOOK AT STRAPS NO TERM - JUMP TO 0 GET # OF STOP BITS
00243 00244 00245 00246 00247	FFE9 FFEB	ÇA F7	D1 FØØØ	**	ORA STA	B B	#SD1 ACIACS	INIT ACIA PORT
00247 00248				* SOFTW	ARE	INTER	RUPT ENTRY	POINT
00249 00250 00251 00252 00253 00256 00257	FFEE FFFØ FFF2 FFF4 FFF6	9F D6 2B	F6 FA F2 ØA B3	INTRPT	STS STS LDA BMI BRA	В	SAVSTK XHI BRKADR NOTERM CRLF	SAVE STACK POINTER SAVE SP FOR N COMMAND IF BIT 7 OF BRKADR IS SET JUMP TO Ø GOTO COMMAND DECODER
00257				* NOW C	OME	THE I	NTERRUPT V	ECTORS
00258 00260 00263 00264 00265 00266 00268	FFF8 FFF8 FFFA FFFC FFFE	Ø1Ø FFE Ø1Ø FFD	E 4	(]]]	ORG FDB FDB FDB FDB END		SFFF8 MIVEC INTRPT NMIVEC RESET	MI VECTOR SWI VECTOR NMI VECTOR RESET VECTOR

PAGE 006 PROM MON

MIVEC 0100

NMIVEC 0104

STRAPS F002

NOTERM 00001

ACIACS F0001

ACIACS F0001

ACIACK 00F12

BRKADR 00F2

EXTFIG 00F4

BUFULL 00F5

SAVEX 00F8

BYTECT 00F9

BYTECT 00F9

SHIFT 00F0

SHIFT 00FF

INCH FF00

INHEX FF0F

INCH FF00

INHEX FF0F

INCH FF05

OUTCH FF05

OUTCH FF51

BADDR FF52

LOAD1 FF42

LOAD1 FF45

LOAD FF4F

C1 FF53

BADDR FF62

OUTCH FF62

OUTCH FF62

OUTCH FF62

OUTCH FF65

OUTCH FF61

OUTS FF85

NCHANG FF85

NCHANG FF85

NCHANG FF86

CRIF FF85

NCHANG FF86

OUTCH FF61

OUTS FF85

NCHANG FF86

NCHANG FF86

NCHANG FF86

CRIF FF88

NCHI FFC8

TOTAL ERRORS 00000

PROM MON

PAGE 001

```
X PROM MONITOR SOURCE LISTING (BAUDOT VERSION)
         00001
00002
00003
00004
00005
                                                                                                                                                                                                       NAM
                                                                                                                                                                                                                                                                                       PROM
                                                                                                                                                                                                                                                                                                                                                         MONITOR
                                                                                                                                                     ** ALTAIR 680B PROM MONITOR
** BAUDOT VERSION 1.0
                                                                                                                                                 **
OPT
OPT
OPT
OPT
MIVEC EQU
MIVEC EQU
STRAPS EQU
NOTERM EQU
ACIACS EQU
ACIACS EQU
STACK RMB
BRKADR RMB
                                                                                                                                                                                                                                                                                                                                                          PRINT SYMBOL TABLE
                                                                                                                                                                                                                                                                                       PAGE
$FE00
$104
$100
$F002
                                                                                                                                                                                                                                                                                                                                                         PAGINATED LISTING
                                                                                          FE00
0104
0100
F002
0000
F000
F001
     933039
930010
930011
930011
930011
930015
930015
930015
930012
930012
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93002
93
                                             STACK RMB
BRKADR RMB
ECHO RMB
ECHO RMB
BUFULL RMB
SAVSTK RMB
SAVSTK RMB
BYTECT RMB
SYTECT RMB
SHIFT RMB
SAVEX RMB
SHIFT RMB
SAVEX RMB
SHIFT RMB
                                                                                                                                                                                                                                                                                                                                                   BOTTOM OF MONITOR'S STACK
BREAKPOINT ADDRESS FLAG
TTY ECHO FLAG
EXTENDED CHARACTER FLAG
BUFFER FULL FLAG
TEMP FOR STACK POINTER
TEMPORARY STORAGE
BYTE COUNT
XREG HIGH
XREG LOW
BAUDOT SHIFT FLAG
TEMP FOR INDEX REG
BAUDOT CHARACTER BUFFER
                                                                                                                                                 * START OF PROM
                                                 FE00
                                                                                                                                                                                                                                                                                  $FE00
                                                                                                                                                ** ONG $FE00

* MASKABLE INTERRRUPT VECTOR POINTS TO GET

**
   00034
00035
00036 FE00 86 40
00037
00038 FE02 F6 F002
00039 FE05 56
00040 FE06 24
00041 FE08 7E
00042 FE09 01
                                                                                                                                                                                                                                                                                                                                                 THIS BIT ROTATES INTO CARRY
TO SIGNAL STOP BIT ARRIVAL'
IF BIT 0 OF F002 IS LOW
THEN INTERRUPT CAME FROM BAUDOT
SO CLOCK IN CHAR CODE
IF BIT 0 IS HIGH
JUMP TO 0100 (HEX)
                                                                                                                                               ÇET
                                                                                                                                                                                                    LDA A
                                                                                                                                                                                                                                                                                     #$40
                                                                                                                                                                                                  LDA B
ROR B
BCC
FCB
FCB
                                                                                                                                                                                                                                                                                 STRAPS
                                                                                                                                                                                                                                                                                 GETBIT
$7E
001
90042 FE09 61
90043
90044
90046 FE0A 00
90047 FE0B 33
90048 FE0C 0A
90049 FE0D 2D
90051 FE0E 20
90051 FE10 38
90053 FE11 37
                                                                                                                                               * THIS IS THE UPPPER CASE CONVERSION TABLE
                                                                                                                                               UPCAS
                                                                                                                                                                                                  FCB
FCC
FCB
FCB
FCB
FCB
                                                                                                                                                                                                                                                                                                                                                   NULL
                                                                                                                                                                                                                                                                                 /3/
$A
/<del>-</del>/
$20
7
                                                                                                                                                                                                                                                                                                                                                   LINE FEED
                                                                                                                                                                                                                                                                                                                                                   CONTROL G (BELL)
```

FCB

\$D

CARRIAGE RETURN

PAGE 902 PROM MON

```
00054 FE13 24
FE14 34
FE15 27
00055 FE16 2C
00056 FE17 21
FE18 3A
FE19 28
FE18 36
FE19 32
00057 FE1B 22
00058 FE1C 29
00059 FE1C 36
FE21 33
FE22 33
00061 FE1F 36
FE22 37
00062 FE24 00
00063 FE25 00
00064 FE25 28
00065 FE27 2F
000665 FE27 2F
                                                                           FCC
                                                                                                         /$41/
                                                                                                        11:15/
                                                                                                        /"/
/)/
/2/
/6ø19?/
                                                                                                                                 SLOT FOR STOP
FCB
FCB
FCC
FCC
FCC
                                                                                                                                 SLOT FOR & SLOT FOR FIGURES SHIFT
                                                       **
** END OF UPPER CASE TABLE
**
                                                                        BSR
LDA B
ROR B
BSR
ROR A
BCC
ASL A
LSR A
LSR A
LSR A
                                                      GETBIT
                                                                                                       WAIT11
STRAPS
                                                                                                                                 WAIT HALF A BIT TIME
                                                                                                                                PUT DATA BIT INTO CARRY
FINISH UP BIT TIME
COLLECT CODE IN A
IF MORE TO COME GO GET EM
GET RID OF STOP BIT
RIGHT JUSTIFY CODE
                                                                                                       WAIT11
                                                                                                       GETBIT
                                                      * WE HAVE THE CODE IN A NOW
                                                                        CMP A
BNE
STA B
RTI
CLR B
CMP A
BEQ
CMP B
BMI
                                                                                                       #$1B
NTUP
SHIFT
                                                                                                                                IF IT'S AN UPSHIFT
SET THE SHIFT FLAG
AND RETURN FROM INTERRUPT
                                                      CLRSF
                                                      NTUP
                                                                                                                               IF IT'S A DOWNSHIFT
CLEAR THE SHIFT FLAG
IF EXTENDED CHARACTER
IS SET GO TO EXT
CHARACTER SEARCH
                                                                                                       #$1F
CLRSF
EXTFLG
EXTCAR
                                                     * SET POINTER TO CMP B BMI
                                                                                                  #LOWCAS-2
LOWER CASE
SHIFT
UPCAR
                                                                                                                               IF SHIFT FLAG IS SET
THEN INDEX INTO UPPER CASE TABLE
```

PAGE 003 PROM MON

00100 00101 00103 00103 00104	FE54 FE54 FE56 FE58	4/) EC	ADDAX DONE	INX DEC BPL COM STA AND STA RTI	B B B	ADDAX BUFULL 1,X BUFFER	ADD A REG TO X REG FORM MASK SET BUFFER FULL FLAG MASK OFF LOW 6 OR ALL 8 STORE CHAR INTO BUFFER RETURN FROM THE INTERRUPT
00108				** * PUT	CLOCK	s out	THE CHARA	
00109 00110 00111 00112 00113 00114 00115	FE5E FE5C FE61 FE63 FE65	8A B7 8D 8D 44	40 F002 05 03	PUT NXTBIT	BSR BSR LSR	A A	#\$40 \$F002 WAIT11 WAIT11	ROTATE IN START BIT OR IN STOP BIT SEND A BIT WAIT AROUND FOR 22 MIL SECS SHIFT TO NEXT BIT IF MORE TO SEND THEN DO SO
00119 00120	FE6B FE6C	Ø9 26	FD FD	WAITII WAIT UPCAR	DEX		#687 Wait	11 MIL SEC DELAY
MULZA	FE//	26 97	1A D9 F4	UPCAR	CMP A BNE STA A		#UPCAS-2 #\$1A ADDAX EXTFIG	POINT TO UPPER CASE TABLE IF IT'S THE EXTEND CHAR THEN SET THE EXTENDED CHAR FLAG AND RETURN FROM INTERRUPT
00129 00130 00131 00132	FE78 FE79 FE7C FE7E FE7F	D7	F4	EXTCAR CHKNXT	STA E INX INX	3	#EXTEND-2 EXTFLG	POINT TO EXTENDED CHAR TABLE CLEAR THE EXTEND FLAG
0011230 0011230 0011330 0011330 0001331 0001335 0001335 0001335 0001335 0001335 0001442 0001335 0001442 0001445 0001445 0001445 0001445 0001445 0001445 0001445 0001445 0001445 0001445 0001445 0001445 0001445 0001445 0001445 0001445 0001445 0001445 000145	FE80 FE82 FE84 FE88 FE88B FE89 FE935 FE997 FE99C FE99C	A170AEC096667DEDA	00 CF06 FEE0 11 CCCF06 18 CCE09 A	CHKUP	CMP A BEO TST BPL LDX LDA B BRA LDA A BNE LDA A STA A BSR BSR BSR BSR BSR BSR		DONE X CHKNXT #LOWCAS-2 #\$CØ ADDAX SHIFT OKUP #\$1B SHIFT PUT #UPCAS SEARCH	SEARCH THE EXTENDED CHAR TABLE IF MATCH POUND THEN WE ARE DONE IF MINUS ENCOUNTERED THEN CODE NOT IN TABLE SO MAKE INTO CONTROL CHAR BY TAKING LOWER CASE ASCII AND SETTING MASK TO GET RIG OF HI ORDER 2 BITS BEFORE CHECKING UPPPER CASE TABLE CHECK THE SHIFT FLAG SEND OUT FIGURES SHIFT AND SET SHIFT FLAG AS NECESSARY SET POINTER TO UPPER CASE TABLE CALL SEARCH ROUTINE IF POSITIVE, SEARCH WAS SUCCESSFUL
00148 00149 00150 00151 00152	FEAØ FEA2 FEA4 FEA7 FEA9	86 8D CE E1 27	1A B7 FFE0 01 24	NXT	LDA A BSR LDX CMP B BEQ		#\$1A PUT #EXTEND-2 1,X	SEARCH FAILED SO OUTPUT EXTEND CHARACTER SEARCH THROUGH EXTENDED CHAR TABLE

PAGE 004 PROM MON

00153 00154 00155 00156 00157 00158 00159 00160	DEMO	40	00 F6 20 04 1A	** * BOUT	INX INX LDA A BPL LDA B BSR BRA CH IS THE O	X NXT #\$20 BOUT2 REST2 UTPUT CHA	BUMP POINTER TWICE LOAD THE BAUDOT CODE INTO B IF MINUS - END OF TABLE NO MATCH FOUND - OUTPUT BLANK RACTER ROUTINE
00162 00163 00164 00165	FEB9	0F 36	FD	BOUTCH BOUT2	SEI PSH A	SAVEX	SAVE X,A,&B DISENABLE INTERRUPTS
00170	FEBB FEBC FEBF FEC3 FEC5 FEC7	37 CE 8D 2B D6	FEE4 16 CC FC Ø8		PSH B LDX BSR BMI LDA B	#LOWCAS SEARCH CHKUP SHIFT RESTR	SET POINTER TO LOWER CASE TABLE AND CALL SEARCH ROUTINE IF MINUS, THEN SEARCH FAILED CHECK THE SHIFT FLAG
00171 00172 00173 00174 00175	FEC7 FEC8 FECA FECC	27 36 86 8D	1F 8F		BEO PSH A LDA A BSR	#\$1F PUT	IF FLAG IS SET THEN SEND OUT LETTERS SHIFT AND CLEAR FLAG
00176	FECE FECF	8D 97 32 8D	FC 8A	RESTR	STA A PUL A BSR	SHIFT	A IS CLEAR ON RETURN FROM PUT
00178 00179 00180 00181 00182 00183 00184	FED1 FED2 FED3 FED5 FED6	33 32 DE ØE 39	FD	REST2	PUL B PUL A LDX CLI RTS	SAVEX	RESTORE B RESTORE A REG RESTORE X REG ENABLE INTERRUPTS RETURN
00183 00184 00185 00186 00187				* RETUR	OUTINE TO SI ENS WITH CO ENS WITH N	DE TN A TI	VERSION TABLES F FOUND P NOT FOUND
00188 00189 00190 00191 00192 00193	FEDA FEDC FEDE FEEØ	6D 2B E1 27 Ø8	00 FA 00 F6	SEARCH NXTCHK	TST BMI CMP B BEO INX	X RET X RET	IF MINUS - END OF TABLE MATCH - RETURN INCREMENT POINTER
00195 00196	FEE1 FEE2	4C 20	F4	**	INC A BRA	NXTCHK	INCREMENT OUTPUT CODE CONTINUE SEARCH
00197 00198				* LOWEF	CASE CONVI	ERSION TAE	BLE
00199 00200 00201 00202 00203	FEE4 FEE5 FEE6 FEE7 FEE8 FEE9 FEEA FEE8	00 45 41 20 53 45 55		LOWCAS	FCB FCC FCB FCC FCB FCC	0 /E/ \$A /A/ \$20 /SIU/	NULL LINE FEED BLANK

```
PAGE 005 PROM MON
```

```
90205 FEEC 0D
90206 FEED 42
FEEF 4A
FEF9 4E
FEF1 46
FEF2 43
FEF3 48
FEF5 5A
FEF6 45
FEF7 57
FEF8 48
FEF9 59
FEF8 50
FEF8 51
FEFC 47
90207 FEFF 00
                                                                     FCB
FCC
                                                                                                 $D CARRIAGE RETURN / DRJNFCKTZLWHYPOOBG/
                                                                   FCB
                                                                                                Ø
                                                                                                                       SLOT FOR FIGURES SHIFT
                                                 ** INCH ENTRY POINT MUST BE AT START OF SECOND PROM
            FF00 4D
FF01 58
FF02 56
FF03 8D
FF05 24
FF07 7F
FF0A D6
FF0C 39
                                                 INCH
                                                                   FCC
                                                                                                /MXV/
                                  1F
FC
00F5
FF
                                                                  BSR
BCC
CLR
LDA B
RTS
                                                                                                                       IF BUFFER IS EMPTY
HANG AROUND FOR INTERRUPT
CLEAR THE BUFFER FULL FLAG
PUT CHAR INTO B
RETURN
                                                 HANG
                                                                                                POLCAT
                                                                                               HANG
BUFULL
BUFFER
                                               ** RTS RETURN

* INPUT ONE HEX DIGIT INTO B REG

* RETURN TO CALLING PROGRAM IF

* CHARACTER RECEIVED IS A HEX

* DIGIT. IF NOT HEX, GO TO CRLF
                                              INHEX BSR SUB B BMI CMP B BMI CMP B BMI CMP B BMI CMP B BGT SUB B INHEG RTS
           FF0D 8D F1
FF0F C0 30
FF11 2B 3D
FF13 C1 09
FF15 2F 08
FF17 C1 11
FF19 2B 35
FF1B C1 16
FF1D 2E 31
FF1F C0 07
FF21 39
                                                                                             INCH
#'0
C1
#$9
IN1HG
#$11
C1
#$16
C1
#7
                                                                                                                      GET A CHARACTER
                                                                                                                      NOT HEX
                                                                                                                      NOT HEX
                                                                                                                      NOT HEX
                                                                                                                     NOT HEX
IT'S A LETTER-GET BCD
RETURN
                                               IN1HG
                                              THIS HELPS LINE UP ENTRY POINTS
                                             BBOUTC BRA
            FF22 20 93
                                                                                             BOUTCH
```

PAGE 006 PROM MON

```
* POLE FOR CHARACTER
* SET CARRY IF CHAR IN BUFFER IS CURRENT
* CLEAR CARRY IF NOT CURRENT
POLCAT LDA B
ASR B
RTS
                                                       FF24 D6 F5
FF26 57
FF27 39
                                                                                                                                                                                                                                                                                                 BUFULL
                                                                                                                                                         **

* LOAD PAPER TAPE

* LOAD ONLY SI TYPE RECORDS

* TERMINATE ON S9 OR CHECKSUM ERROR

**
                                                                                                                                               LOAD BSR SUB B BNE BSR CMP B BEQ CMP B BNE SUB B STA B BSR SUB BEQ BEQ STA B BEQ STA B LOAD11 BSR LOAD15 INC A LLOAD BRA LA LLOAD BRA LA LLOAD BRA LA LLOAD BRA LLOAD BRA
                                               FF22A
FF22CE20224
FFF336
FFF33B
FFF33B
FFF34A
FFF44A
FFF44B
FFF44B
FFF44B
FFF44B
                                                                                                                                                                                                                                                                                           INCH
#'S
LOAD
INCH
#'9
C1
#'1
LOAD
                                                                                     READ FRAME
                                                                                                                                                                                                                                                                                                                                                                 FIRST CHAR NOT (S) READ FRAME
                                                                                                                                                                                                                                                                                                                                                                 S9 END OF FILE
                                                                                                                                                                                                                                                                                                                                                                SECOND CHAR NOT (1)
ZERO THE CHECKSUM
READ BYTE
                                                                                                                                                                                                                                                                                           BYTE
#2
BYTECT
BADDR
BYTE
BYTECT
                                                                                                                                                                                                                                                                                                                                                           BYTE COUNT
GET ADDRESS OF BLOCK
GET DATA BYTE
DECREMENT BYTE COUNT
DONE WITH THIS BLOCK
STORE DATA
BUMP POINTER
GO BACK FOR MORE
INCREMENT CHECKSUM
ALL OK - IT'S ZERO
CHECKSUM ERROR - QUIT
                                                                                                                                                                                                                                                                                           LOADIS
X
                                                                                                                                                                                                                                                                                          LOAD11
                                                                                                                                                     LOAD15
LLOAD
C1
                                                                                                                                                                                                                                                                                          LOAD
CRLF
                                                                                                                                                  ** READ BYTE (2 HEX DIGITS)
* INTO B REG
* A IS USED FOR PAPER TAPE CHECKSUM
                                                                                   8D B9
58
58
58
58
1B
D7 F8
8D BØ
1B
DB F8
                                            FF52
FF556
FF556
FF59
FF59
FF55D
FF560
                                                                                                                                                  BYTE
                                                                                                                                                                                                      BSR
ASL
ASL
ASL
ASL
ABA
STA
BSR
ABA
ADD
RTS
                                                                                                                                                                                                                                                                                                                                                            GET FIRST HEX DIG
SHIFT TO HIGH ORDER 4 BITS
                                                                                                                                                                                                                                                                                         INHEX
                                                                                                                                                                                                                                   BBBB
                                                                                                                                                                                                                                                                                                                                                         ADD TO CHEKSUM
STORE DIGIT
GET 2ND HEX DIG
ADD TO CHECKSUM
COMBINE DIGITS TO GET BYTE
                                                                                                                                                                                                                                   В
                                                                                                                                                                                                                                                                                       TEMP
INHEX
                                                                                                                                                                                                                                                                                         TEMP
                                                                                                                                                 * READ 16 BIT ADDRESS INTO X
* STORE SAME ADDRESS IN XHI & XLO
* CLOBBERS B REG
```

PAGE 007 PROM MON

```
FF61 8D
FF63 D7
FF65 8D
FF67 D7
FF69 DE
FF6B 39
                                                    BADDR BSR STA B BSR STA B LDX RTS
                                       EF
FA
EB
FB
FA
                                                                                                   BYTE
XHI
BYTE
XLOW
XHI
                                                                                                                           GET HIGH ORDER ADDRESS
STORE IT
GET LOW ORDER ADDRESS
STORE IT
LOAD X WITH ADDRESS BUILT
RETURN
                                                    * PRINT BYTE IN A REG
* CLOBBERS B REG
**
                FF6C 16
FF6D 54
FF6E 54
FF76F 54
FF773 16
FF773 16
FF778 C1
FF778 C1
FF778 C2
FF77C C8
FF77C C8
FF7F C6
                                                                     TAB
LSR B
LSR B
LSR B
SSR TAB
AND B
AND B
CMP B
BLS B
ADD B
FCB B
LDA B
                                                                                                                           COPY BYTE TO B
SHIFT TO RIGHT
                                                    OUT2H
                                                                                                                          OUTPUT FIRST DIGIT
BYTE INTO B AGAIN
GET RID OF LEFT DIG
GET ASCII
                                       01
                                                                                                   OUTHR
                                     ØF
30
30
95
07
                                                    OUTHR
                                                                                                                           IF IT'S A LETTER ADD 7
                                      20
                                                   QUTS
                                                                                                                          OUTS PRINTS A SPACE
                                                   *OUTCH OUTPUTS CHAR IN B
                 FF81 20 9F
                                                   QUTCH BRA
                                                                                                   BBOUTC
                                                   * EXAMINE AND DEPOSIT NEXT
* USES CONTENTS OF XHI & XLO AS POINTER
**
               FF83 DE FA
FF85 Ø8
FF86 DF FA
FF88 96 FA
FF8A 8D EØ
FF8C 8D DC
FF90 8C
                                                                    LDX
INX
STX
LDA A
BSR
LDA A
BSR
FCB
                                                                                                   XHI
                                                                                                                          INCREMENT POINTER
                                                                                                  XHI
XHI
OUT2H
XLOW
OUT2H
$8C
                                                                                                                          PRINT OUT ADDRESS
                                                   ** EXAMINE & DEPOSIT
                                                  CHANGE BSR BSR LDA A BSR BSR BSR BSR STA B
               FF91 8D
FF93 8D
FF95 A6
FF97 8D
FF99 8D
FF9B 8D
FF9D E7
                                                                                                  BADDR
OUTS
X
OUT2H
OUTS
BYTE
                                                                                                                         BUILD ADDRESS
PRINT SPACE
BYTE INTO A
PRINT BYTE
PRINT SPACE
GET NEW BYTE
STORE NEW BYTE
                                     CEA 003 D34 B50
                                                   * COMMAND DECODING SECTION
```

PAGE 008 PROM MON

0024	3							
00348 00349	FF9	1 0	ØD	CRLF	LD	S R	SAVSTK #\$D	CARRIAGE RETURN
0035	FFA FFA	3 81 5 Ce	DC ØA		BSI	3	OUTCH	CARCIAGE RETURN
993555 993555 99933555 99933555 9993355 99935 9993	FFA	7 8c	D8 (LD/ BSF		#\$A OUTCH	LINE FEED
00353	FFA				LDA	A B	#'.	PROMPT CHARACTER
ØØ35	FFA	BE	FF0e	}	BSI JSI	₹	OUTCH INCH	READ CHARACTER
00356 00357	FFB				TBA BSF	1		MAKE A COPY
ØØ358	FFB	81	4C		CME	A	OUTS L	PRINT SPACE
00360	FFB	81	4A		BEC	A	ĽĻÕAD #'J	LOAD PAPER TAPE
ดดวลา	FFRC	26	04		BNE	}	NOTJ	
00362 00363 00364 00365	FFBE	6E	A4 00		BSR	1	Baddr X	GET ADDRESS TO JUMP TO JUMP TO IT
00364	FFBF FFC1	81	4D CE	LTON	CMP		#'M .	
00366 00367	FFC3	81	4E		BEO	A	CHANGE #'N	EXAMINE & DEPOSIT
00367	FFC5	27 81	BĈ 50		BEO		NCHANG	E & D NEXT
00368 00369 00370	FFC9	26	D4		CMP BNE	A	∦'P CRLF	
00370 00371	FFCB	3B 8E	00F5	RESET	RTI			PROCEDE FROM BREAKPOINT
00372 00373	FFCF	4F	0013	KESEI	LDS	A	#BUFULL	INIT STACK POINTER
00274	FFD0 FFD1	36			PSH PSH	A		INIT BUFFER FULL FLAG
00375	FFD2	36 36			PSH	Ä		INIT EXT CHAR FLAG INIT ECHO FLAG
00376 00377	FFD3	36		**	PSH	A		INIT BRKADR FLAG
00375 00376 00377 00378 00379				* SOFT	WARE	INTERF	UPT ENTRY	POINT
שסכשש	FFD4	9F	F6	INTRPT	STS		SAVSTK	SAVE STACK POINTER
00381	FFD6 FFD8	9F ØE	FA		STS		XHI	SAVE SP FOR N COMMAND
00382 00383	FFD9	B6	F002		CLI	A	STRAPS	ENABLE INTERRUPTS IF NO TERMINAL BIT IS SET
00384	FFDC FFDE	9A	F2 20			A	BRKADR	OR BIT 7 OF BRKADR IS SET
00385 00386	FFEØ	2B 20	BD		BMI BRA		NOTERM CRLF	JUMP TO 0 TO COMMAND DECODER
00387 00388				* EXTEN	חשמנ	CUADAC	TER TABLE	
ØØ389	0000					CHARAC		
00391	FFE2 FFE3	03 5F		EXTEND	FCB FCC		3/	
00392	FFE4 FFE5	1E 3D			FCB		\$1E	
00394	FFE6	Ø9			FCC FCB		\=\ \$9	
003391 003393 003393 003394 0003396 0003996 000399	FFE7 FFE8	IB ØD			FCB FCB FCB		\$9' \$1B \$D	ESCAPE CHARACTER
ãã397	FFE9	5Ē			FCC			
00398 00399	FFEA FFEB	1A 2B			FCB FCC		\$1A /+/	
00400		ØF			FCB		\$F	

PAGE 009 PROM MON

00401 FF 00402 FF 00403 FF 00404 FF 00405 FF 00408 FF 00408 FF 00410 FF 004112	EE 12 EF 3E FF1 2A FF2 23 FF3 19 FF5 0C		FCC FCB FCC FCB FCC FCB FCC FCB FCC		/ <br \$12 /\$1/C \$11 \$11 \$18 \$0 \$0 \$0		
00413 00414		* NOW	COME	THE	INTERRUPT	VECTORS	
00415 FFF 00416 FFF 00417 FFF 00418 FFF 00419 FFF 00420	PB FE0 PA FFE PC 010	99 04 14	ORG FDB FDB FDB FDB END		SFFF8 MIVEC INTRPT NMIVEC RESET	MI VECTOR SWI VECTOR NMI VECTOR RESET VECTOR	OR

MIVEC NMIVEC 0104
CRAZY 0104
CRAZY F000
STRAPS F000
ACIACS F001
STACK 00F3
EXTPLC 00F4
BUFFLC 00F6
TEMP 00F8
SHIFT 00FC
SAVEX 00F6
TEMP 00F8
SHIFT 00FC
SAVEX 00FF
GET F000
UPCAS F00A
QETBIT FE29
CLRSF F000
UPCAS F00A
CETBIT FE55
NXTBIT FE5E
NXTBIT FE5E
NXTBIT FE5E
NXTBIT FE5E
NXTBIT FE5E
NXTBIT FE66
NXTBIT FE66
NXTBIT FE66
EXTCAR FE79
CHKNXT FE7E

•

PAGE 010 PROM MON

CHKUP FE99
NXT FE99
NXT FE99
NXT FEB7
BOUTCH FEB7
BOUTCH FEB8
RESTR FED6
SEARCH FED7
NXTCHK FED8
LOWCAS FE41
INCHAMG FF03
INHEX FF00
INIHG FF21
BBOUTC FF22
POLCAT FF00
INIHG FF21
BBOUTC FF22
POLCAT FF41
LOAD FF28
LOAD11 FF41
LOAD5 FF40
C1 FF50
BYTE FF50
BYTE FF50
BYTE FF50
BYTE FF50
CUTTH FF61
CUTCH FF81
CHANGE FF91
CRLF FF95
CUTCH FF81
CRLF FF95
CHANGE FF91
CRLF FF95
CRLF

TOTAL ERRORS 00000

.

C			
C			



2450 Alamo SE Albuquerque, NM 87106